FORM 1449*	
	1

NFORMATION DISCLOSURE STAT

IN AN APPLICATION

AUG 0 1 2005 (Use several sheets if necessary)

Docket Number: MS301437.1/40062.221US01 Application Number:

10/783,768

Applicant: Harper et al.

Filing Date: 02/20/2004

Group Art Unit: 9615

		U	.S. PATENT DOCUME	NTS	······································							
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE					
XB	US 2004/0205726 A1	10/14/2004	Chedgey et al.	717	125							
X.B	US 2004/0117407 A1	06/17/2004	Kumar et al.	707	200							
XB.	6,348,934	02/19/2002	Gipalo	345	762							
XB	6,088,028	07/11/2000	Gipalo	345	333		-					
	·											
,						~						
		FOR	EIGN PATENT DOCU	MENTS								
•	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION						
						YES	NO					
							<u> </u>					
							<u></u>					
·····	OTHER	DOCUMENTS	(Including Author, Title	, Date, Pertinent	Pages, Etc.)							
XB	Representa	"Structure, Abstraction, and Direct Manipulation in Diagram Editors," by O. Koth; M. Minas; Diagrammatic Representation and Inference. Second International Conference, Diagrams 2002; Proceedings (Lecture Notes in Computer Science Vol. 2317), p. 290-304.										
XB	"Abstraction Theoretical	"Abstraction in Graph-Transformation Based Diagram Editors," by O. Koth; M. Minas; Electronic Notes in Theoretical Computer Science, vol. 50, no. 3; p. 1-7.										
XB	"Media Co Nanard; P.	"Media Construction Formalism Specifying Abstractions for Multimedia Scenario Design," by J. Nanard; M. Nanard; P. King; New Review of Hypermedia and Multimedia, vol. 6, p. 47-87.										

27488 PATENT TRADEMARK OFFICE			•
EXAMINER X. L. Wawtista	DATE CONSIDERED	11/8/07	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449*	INFORMATION DISCLOSURE STATEMENT	Docket Number: MS301437.1/40062.221US01	Application Number: 10/783,768
•	IN AN APPLICATION	Applicant: Harper et al.	
	(Use several sheets if necessary)	Filing Date: 02/20/2004	Group Art Unit: 2615 2/79

			• •							
		U.	S. PATENT DOCUMEN	rs						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE			
	······································		~							
			· · · · · · · · · · · · · · · · · · ·							
										
<u> </u>				<u> </u>		•				
			·							
						- ·				
						 ,				
	· · · · · · · · · · · · · · · · · · ·									
		FOR	EIGN PATENT DOCUM	ENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
						YES	NO			
			The death of the same of				ļ			
						····	ļ			
							ļ			
							<u></u>			
			(Including Author, Title, E	·						
XB	"Zodiac: A '98; 1998, p	History-Based Intera . 435-443.	active Video Authoring Sys	tem," IEE, publish	ed Oct. 2003; Procee	dings of ACM	Multimedia			
XB			sing Uncertain Knowledge Electrical Engineering in Ja			oy Suzuki, M; /	Araki, D.;			
χB	Science, Vo	"Motion Abstraction and Mapping with Spatial Constraints," by R. Bindiganavale; N. Badler; Lecture Notes in Computer Science, Vol. 1537, IEE, Proceedings of the International Workshop on Modeling and Motion Capture Techniques for Virtual Environments; 1998; p. 70-82.								
XB	"Supporting Information	Tailorable Program and Software Techr	Visualization Through Lite nology, v 43, n 13, Nov 15,	erate Programming 2001; p. 745-758.	and Fisheye Views,"	by A. Cockbu	m; IEE;			
XB	"Integrated Internationa	Approach for Docum	nenting, Exploring, and Bu hnology of Object-Oriented	ilding Framework-	Based Software," by	R. Weinreich;	J. Pichler; 3 6-327.			

0 , 1		1.1	
EXAMINER X. L. BOUTOSTA	DATE CONSIDERED	11/8/07	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: MS301437.1/40062.221US01	Application Number: 10/783,768			
IN AN APPLICATION .	Applicant: Harper et al.				
. (Use several sheets if necessary)	Filing Date: February 20, 2004	Group Art Unit: 2615 2/79			

		t	I.S. PATENT DOCUME	NTS						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		OPRIATE			
$\chi \mathcal{S}$	3,979,965	09/14/1976	Vuceta	74	410					
XB	5,867,399	02/02/1999	Rostoker et al.	364	489					
XB	6,272,672	08/07/2001	Conway	717	1					
XB	2003/0098880	05/29/2003	Reddy et al,	345	763					
		FOR	EIGN PATENT DOCU	MENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION			
						YES	NO			
· · · · · · · · · · · · · · · · · · ·										
	OTHER	DOCUMENT	S (Including Author, Title	Date, Pertinent	Pages, Etc.)					
XB	Gleicher, March 200	Michael, "Motic 1, pp. 195-202	on Path Editing", Proceedi	ngs 2001 ACM S	Symposium on Inter	active 3D Gr	aphics,			
$\chi \mathcal{S}$	Hazelwood 2, pp. 337-		Creating Applications in R	CADE", 1999 IE	EE Aerospace Conf	ference Proce	edings, Vo			
XB	Internation	al Conference a	GRED Graphical Editor f and Exhibition Amsterdam and Networking, pp. 728-73	, The Netherland	arallel Program Dev ds, April 21-23, 199	velopment En 8 Proceeding	vironment s (High-			
χB	Koch, Rol	Koch, Rolf et al., "Emotion Editing using Finite Elements", Eurographics '98, Vol. 17, No. 3								
XB	Kuhner, G and Design	Kuhner, G. et al., "Editor for system configuration and experiment program specification", Fushion Engineering and Design 17 (2004) pp. 225-230								
$\chi \mathcal{B}$	Madsen, O Programm	Madsen, Ole Lehrmann, "Abstraction and Modularization in the BETA Programming Language," Modular Programming Languages, Joint Modular Languages Conference, JMLC 2000, pp. 211-237								
XB	Schranz, N 33 rd Hawai	Schranz, Markus W. et al., "Engineering Complex WWW Services with JESSICA and UML", Proceedings of the 33 rd Hawaii International Conference on System Sciences – 2000, pp. 1-8								
XB	Shechan, F	Robert, "Increme T '99, pp. 504-	ental Control of a Children	n's Computing E	nvironment," Huma	n-Computer	Interaction			

27488
PATENT TRADEMARK OFFICE

		0			,	,	
EXAMINER	X. L. J	sauti	100	DATE CONSIDERED	11/8	107	
				 		/	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.